

L Number	Hits	Search Text	DB	Time stamp
1	11145	??PO?sub.\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:16
2	196	??PO?sub.2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:14
3	1004	??PO?sub.3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:14
4	9530	??PO?sub.4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:14
5	91133	??SO?sub.\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:15
6	13139	??SO?sub.2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:15
7	4862	??SO?sub.3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:15
8	68760	??SO?sub.4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:15
9	1566	??WO?sub.\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:16
10	30	??WO?sub.2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:16
11	161	??WO?sub.3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:16
12	1277	??WO?sub.4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:24

13	1629	surface adj2 treatment adj2 layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:25
14	2	(surface adj2 treatment adj2 layer) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:27
15	2148	(active adj2 material or anode or cathode or electrode) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:28
16	4	um same ((active adj2 material or anode or cathode or electrode) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:30
17	3897351	Al	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:30
18	2	Al same ((surface adj2 treatment adj2 layer) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:30
19	53056	(Na or K or Mg or Ca or Sr or Ni or Co or Si or Ti or B or Al or Sn or Mn or Cr or Fe or V or Zr) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:33
20	15012	(Na or K or Mg or Ca or Sr or Ni or Co or Si or Ti or B or Al or Sn or Mn or Cr or Fe or V or Zr) near5 (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:42
21	176	((Na or K or Mg or Ca or Sr or Ni or Co or Si or Ti or B or Al or Sn or Mn or Cr or Fe or V or Zr) near5 (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)) same ((active adj2 material or anode or cathode or electrode) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:40
22	6209	(Na or K or Mg or Ca or Sr or Ni or Co or Si or Ti or B or Al or Sn or Mn or Cr or Fe or V or Zr) near2 (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:43

23	3090	(Na or K or Mg or Ca or Sr or Ni or Co or Si or Ti or B or Al or Sn or Mn or Cr or Fe or V or Zr) near (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:44
24	31	((Na or K or Mg or Ca or Sr or Ni or Co or Si or Ti or B or Al or Sn or Mn or Cr or Fe or V or Zr) near (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)) same ((active adj2 material or anode or cathode or electrode) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 11:44
25	9	((((Na or K or Mg or Ca or Sr or Ni or Co or Si or Ti or B or Al or Sn or Mn or Cr or Fe or V or Zr) near (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)) same ((active adj2 material or anode or cathode or electrode) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)))) same layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 12:01
26	22	((((Na or K or Mg or Ca or Sr or Ni or Co or Si or Ti or B or Al or Sn or Mn or Cr or Fe or V or Zr) near (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)) same ((active adj2 material or anode or cathode or electrode) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)))) not (((((Na or K or Mg or Ca or Sr or Ni or Co or Si or Ti or B or Al or Sn or Mn or Cr or Fe or V or Zr) near (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)) same ((active adj2 material or anode or cathode or electrode) same (??PO?sub.\$ or ??PO?sub.2 or ??PO?sub.3 or ??PO?sub.4 or ??SO?sub.\$ or ??SO?sub.2 or ??SO?sub.3 or ??SO?sub.4 or ??WO?sub.\$ or ??WO?sub.2 or ??WO?sub.3 or ??WO?sub.4)))) same layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/29 12:03